

What is claimed is:

1. A walk-assisting cart, comprising:

a main frame being a tough tubular body;

a rear wheel pivotally connected to a rear end of said main frame;

5 a seat post extended uprightly from a lateral surface of said main frame;

a seat mounted at a top end of said seat post;

a handle frame extended from said main frame, the handle grip portion
of said handle frame situating in front of said seat post;

a brace mounted at a front end of said main frame;

10 a turntable rotatably mounted under a lower end of said brace,

a wheel holder obliquely extended from a bottom face of said turntable;

and

a front wheel retained by said wheel holder, said front wheel situating
off the axis of said turntable;

15 whereby said wheel holder retaining said front wheel tends to tilt toward
said rear end of said main frame when said front wheel is weighed upon.

2. The walk-assisting cart of claim 1 wherein a folding unit mounted on
said main frame connecting said seat post, thereby said seat post being
capable of collapsing toward said main frame.

20 3. The walk-assisting cart of claim 1 wherein said handle frame has a
bottom end connected to said rear end of said main frame and tilts
toward said front end of said main frame, and wherein said handle frame
is further secured onto said seat post, thereby said grip portion of said
handle frame being in a suitable position for placing hands.

25 4. The walk-assisting cart of claim 2 wherein said handle frame has a
bottom end connected to said rear end of said main frame and tilts
toward said front end of said main frame, and wherein said handle frame
is further secured onto said seat post, thereby said grip portion of said
handle frame being in a suitable position for placing hands, and wherein
30 said handle frame and said seat post can be disengaged so that said
handle frame and said seat post can both collapse onto said main frame.

5. The walk-assisting cart of claim 1 wherein said handle frame is extended from a lateral wall of said seat post, firstly horizontally and then vertically.
6. The walk-assisting cart of claim 2 wherein said handle frame is extended from a lateral wall of said seat post, firstly horizontally and then vertically.
7. A walk-assisting cart, comprising:
- a main frame being a tough tubular body;
 - a rear wheel pivotally connected to a rear end of said main frame;
 - a seat post extended uprightly from a lateral surface of said main frame;
 - a seat mounted at a top end of said seat post;
 - a handle frame extended from said main frame, the handle grip portion of said handle frame situating in front of said seat post;
 - a connecting bar having a center thereof mounted at a front end of said main frame, said connecting bar being perpendicular to the axis of said main frame;
 - a pair of braces each mounted at one end of said connecting bar;
 - a pair of turntables respectively rotatably mounted under said braces,
 - a pair of wheel holders respectively extended from bottom faces of said turntables with a tilt angle with respect to the axes of said turntables; and
 - a pair of front wheels respectively retained by said wheel holders, said front wheels situating off said axes of said turntables;
- whereby said wheel holders retaining said front wheels tends to tilt toward said rear end of said main frame when said front wheels are weighed upon.